	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	17	(wireless mobile cellular) and voip and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:15
2	BRS	0	((wireless mobile cellular) and voip and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (handover (hand near over))	USPAT; US-PGPUB; EPO; JPO	2004/06/14 09:58
3	BRS	5	(wireless mobile cellular) and voip and (IP near address) and (handover (hand adj over)) and @ad<20010202	USPAT; US-PGPUB; EPO; JPO	2004/06/14 10:00
4	BRS	1	EP-578041-\$.did.	USPAT; US-PGPUB; EPO; JPO	2004/06/14 13:19
5	IS&R	1	("5159592").PN.	USPAT; US-PGPUB; EPO; JPO	2004/06/14 13:19
6	BRS	259	(wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:16
7	BRS	0	((wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (rount\$3 near information)	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:17
8	BRS	50	(((wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (rout\$3 near information)) and gateway and server	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:34
9	BRS	2	((((wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (rout\$3 near information)) and gateway and server) and (add\$3 near IP adj address\$2)	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:35
10	BRS	75	((wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (rout\$3 near information)	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:48
11	BRS	1	(((wireless mobile cellular) and ((IP near address) with (insert\$3 add\$3 plus\$2)) and @ad<20010202) and (rout\$3 near information)) and (notif\$3 with (mov\$3 near mobile))	USPAT; US-PGPUB; EPO; JPO	2004/06/15 10:49

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1		×	US 20020127995 A1	20020912	22	Common charging identifier for communication networks	455/406
2		×	US 6741575 B1	20040525	29	Apparatus and method for efficient delivery of multicast data over personal access communications system (PACS)	370/329
3		Ø	US 6735702 B1	20040511	23	Method and system for diagnosing network intrusion	713/201
4		Ø	US 6636504 B1	20031021	25	Reverse billing of internet telephone calls	370/352
5		⊠	US 6608832 B2	20030819	28	Common access between a mobile communications network and an external network with selectable packet-switched and circuit-switched and	370/353
6		⊠	US 6504839 B2	20030107	11	Apparatus, methods and systems for routing information from a packet-switched network to a mobile device communicating with a wireless telecommunications network	370/354
7		×	US 6473411 B1	20021029	101	Router device, datagram transfer method and communication system realizing handoff control for mobile terminals	370/331
8		×	US 6392990 B1	20020521	18	Method for implementing interface redundancy in a computer network	370/218
9		×	US 6707813 B1	20040316	8	Method of call control to minimize delays in launching multimedia or voice calls in a packet-switched radio telecommunications network	370/356
10		×	US 6674745 B1	20040106	13	Method and system for mapping phone numbers to IP addresses	370/352
11		⊠	US 6687252 B1	20040203	12	Dynamic IP address allocation system and method	370/401
12		⊠	US 6687243 B1	20040203	21	Method and apparatus for integrated wireless communications in private and public network environments	370/356
13		⊠	US 6680955 B1	20040120	33	Technique for compressing a header field in a data packet	370/477
14		Ø	US 6584098 B1	20030624	20	Telecommunications system	370/354
15		×	EP 578041 A2	19940112	14	Shortcut network layer routing for mobile hosts.	

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5	Image Doc. Displayed	РТ
1	455/407; 455/408		Faccinn, Stefano et al.	×							US 20020127995	
2	370/392; 370/401; 370/475		Zhang, Yongguang et al.	×							US 6741575	
3	713/190; 713/194; 713/200		Yavatkar, Rajenda et al.	⊠							US 6735702	
4	370/401		Albers, Raymond F. et al.	☒							US 6636504	
5	370/229; 370/328		Forslow, Jan E.	⊠							US 6608832	
6	370/328; 370/401		Valentine, Eric et al.	⊠							US 6504839	
7	370/395.21; 455/436; 455/560		Kumaki, Yoshinari et al.	×							US 6473411	
8	370/245		Tosey, Joseph P. R. et al.	×							US 6392990	
9	370/328; 370/401		Hasan, Suhail et al.	Ø							US 6707813	
10	370/401; 370/466		Schuster, Guido M. et al.	×							US 6674745	
11	370/352		Bertrand, Jean-Francois et al.	×							US 6687252	
12	370/466		Sayers, lan Leslie et al.	⊠							US 6687243	
13	370/516; 370/521		Le, Khiem	⊠							US 6680955	
14	370/401		Dutnall, Stephen	Ø							US 6584098	
15	370/392; 370/FOR.110		PERKINS, CHARLES EDWARD et al.	⊠							EP 578041 A2	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
16		⊠	US 5159592 A	19921027	12	Network address management for a wired network supporting wireless communication to a plurality of mobile users	370/338

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	РТ
16	370/401; 370/910		Perkins, Charles E.	×							US 5159592	